## **AMENDED**

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	e of filing in State Engineer's Office	
Retu	urned to applicant for correction	JUN 1 6 1981
Corr	rected application filed	Map filed
	:	
The	applicant Ralph T. Casebol	t Inc. and Ralph T. and Josephine Casebolt
		of Shingle Springs City or Town
Cal	ifornia 95682 State and Zip Code No.	hereby make application for permission to change the
Poi	nt of diversion and plac	e of use I diversion, manner of use, and/or place of use
of w	vater heretofore appropriated under Periodentif	rmit 25690, Certificate #9215 y existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
		· · · · · · · · · · · · · · · · · · ·
1.	The source of water isundergro	und
2.	The amount of water to be changed0	Name of stream, lake, underground spring or other source.  . 05 Cfs Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	The water to be used for irrigat	ion and domestic purposes on, power, mining, industrial, etc. If for stock state number and kind of animals.
4.		irrigation and domestic purposes  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.		ing point in the NE's of the SW's Section 12,  Describe as being within a 40-acre subdivision of public survey and by course and
		M., from which point the SW corner of it should be stated.
	2963.29 feet.	56 degrees 21' 48" W., a distance of
6.		n is located within the NW4 of the SW4 of Section 12, If point of diversion is not changed, do not answer.
		M. from which point the West & corner of
	5177 72 feet	M.D.B.&M. bears S. 1 degree 05'10" W
7.	Desc	the NE's of the SW's, Section 12, T.11N., cribe by legal subdivisions. If for irrigation state number of acres to be irrigated.
		ing 4.0 acres.
8.	Existing place of use Whis Section  Describe by legal subdivise	12, T 11N R 23E, M.D.B.&M. sions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	manner of use of irrigation permit, describe acreage	to be removed from irrigation Permit No. 2569 to be removed from irrigation.
9.		to December 31 of each year.
10.	Use was permitted from Januar	y 1' to December 31 of each year.  h and Day Month and Day
11.	Description of proposed works. (Under	the provisions of NRS 535.010 you may be required to submit plans and
		ge works.) Drilled well, pump and Storage tank State manner in which water is to be diverted, i.e. diversion structure, ditches,
	pipes and flumes, or drilled well, etc.	
12.	Estimated cost of works \$3000.0	Ω
13	Estimated time required to construct w	orks 2 years

	consumptive use.					
			······································			
			a/Coopeo II Dongon			
_	. 31./-	•	P.O.Box 528			
_	pared_dh/js		Yerington, Nevada 89447			
Prote	sted					
		OF	STATE ENGINEER			
,	This is to certify that I have examined the fore	going annli	cation and do hereby grant the same subject	t te		
	ving limitations and conditions:	0	,, g,,,			
The		4- 4b				
The a	amount of water to be changed shall be limited	to the amo	ount which can be applied to beneficial use,	bne		
			· -			
	amount of water to be changed shall be limited		· -			
	ceed	cubic	feet per second			
	ceed	cubic	· -			
to exc	ceed	cubic	feet per second	····		
to exc	ceed	cubic	feet per second	····		
to exc	ceed	and be com	feet per second			
to exc  Work Proof	must be prosecuted with reasonable diligence a	and be com	feet per second			
to exc  Work Proof	must be prosecuted with reasonable diligence a	and be com	feet per second			
Work Proof	must be prosecuted with reasonable diligence a of completion of work shall be filed before	and be com	feet per second			
Work Proof	must be prosecuted with reasonable diligence a	and be com	feet per second			
Work Proof Appli	must be prosecuted with reasonable diligence a of completion of work shall be filed before	and be com	feet per second			
Work Proof Appli Proof Map i	must be prosecuted with reasonable diligence a for completion of work shall be filed before	and be com	pleted on or before			
Work Proof Appli Proof Map i	must be prosecuted with reasonable diligence a for completion of work shall be filed before	and be com	feet per second  pleted on or before  on or before  efore  Y WHEREOF, I			
Work Proof Appli Proof Map i	must be prosecuted with reasonable diligence a of completion of work shall be filed before	and be com	pleted on or before			
Work Proof Appli Proof Map i	must be prosecuted with reasonable diligence a for completion of work shall be filed before	and be come on or before nall be filed ed on or be TESTIMON State Engin	feet per second			
Work Proof Appli Proof Compl	must be prosecuted with reasonable diligence a of completion of work shall be filed before	and be come on or before nall be filed ed on or be TESTIMON State Engin	feet per second  pleted on or before  on or before  efore  Y WHEREOF, I			
Work Proof Appli Proof Compl	must be prosecuted with reasonable diligence a for completion of work shall be filed before	and be come on or before nall be filed ed on or be TESTIMON State Engin	feet per second  pleted on or before  on or before  Y WHEREOF, I			
Work Proof Appli Proof Compl	must be prosecuted with reasonable diligence a for completion of work shall be filed before	and be come on or before thall be filed ed on or be TESTIMON State Engin	feet per second  pleted on or before  on or before  Y WHEREOF, I			
Work Proof Appli Proof Compl	must be prosecuted with reasonable diligence as for completion of work shall be filed before	and be come on or before thall be filed ed on or be TESTIMON State Engin	feet per second	s se		
Work Proof Appli Proof Compl	must be prosecuted with reasonable diligence as of completion of work shall be filed before	and be come on or before thall be filed ed on or be TESTIMON State Engin	feet per second	s se		
Work Proof Appli Proof Compl	must be prosecuted with reasonable diligence as of completion of work shall be filed before	and be come on or before the trestimon State Engine my office, the A.D. 19	feet per second	s se		